

**IDENTIFYING DATA LOSS
IN A TRANSMISSION SYSTEM**

ABSTRACT

5 Identifying data loss in a transmission system includes
shifting one of a received waveform and a transmitted
waveform, determining differences between the transmitted and
received waveforms at various shift points, and identifying a
smallest of the differences between the transmitted and
10 received waveforms. A plot of the differences relative to the
shift points may be generated. The smallest of the
differences may be a low vertex point on the plot.

00872275 053101
TOTAL 522860